

# FUEL CELL HAVING IMPROVED CONDENSATION AND REACTION PRODUCT MANAGEMENT CAPABILITIES

**Patent number:** WO0113441

**Publication date:** 2001-02-22

**Inventor:** YANG JEFFERSON; REHG TIMOTHY; WOODCOCK GORDON; DESANCTIS GARETH

**Applicant:** ALLIED SIGNAL INC (US)

**Classification:**

- **international:** H01M

- **european:** H01M8/02C

**Application number:** WO2000US22299 20000815

**Priority number(s):** US19990375073 19990816

**Also published as:**

- WO0113441 (A3)
- EP1230702 (A3)
- EP1230702 (A2)
- US6635378 (B1)
- CA2381397 (A1)

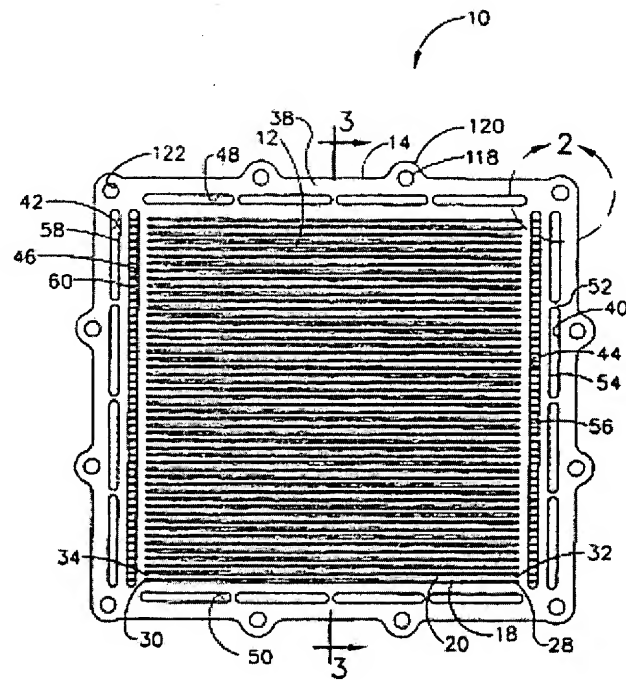
**Cited documents:**

- WO9721256
  - JP2117069
  - JP1173576
  - JP6267559
  - JP10172594
- [more >>](#)

[Report a data error here](#)

## Abstract of WO0113441

A fuel cell bipolar plate including a plurality of reactant channels (18, 24) defining respective inlets and outlets and at least two flow restrictors (54, 56) respectively associated with at least two adjacent reactant channels.



Data supplied from the esp@cenet database - Worldwide

**BEST AVAILABLE COPY**